

WHERE INDUSTRY TURNS FOR INNOVATIONSM

Chip Load = Feed Rate (inches per minute) / (RPM x number of flutes)

TOOL Diameter	HARD WOOD	SOFTWOOD/ PLYWOOD	MDF/PARTICLE Board	HIGH PRESSURE LAMINATE	PHENOLIC/ Paperstone
1/8"	.003"005"	.004"006"	.004"007"	.003"005"	
1/4"	.009"011"	.009"013"	.013"016"	.009"012"	.004"006"
3/8"	.015"018"	.017"020"	.020"023"	.015"018"	.006"008"
1/2" & up	.019"021"	.021"023"	.025"027"	.023"025"	.010"012"

	TOOL Diameter	HARD Plastic	SOFT Plastic	SOLID Surface	ACRYLIC	ALUMINUM
	1/8"	.002"004"	.003"006"	.002"004"	.003"005"	.003"004"
	1/4"	.006"009"	.007"010"	.006"009"	.008"010"	.005"007"
があれ	3/8"	.008"010"	.010"012"	.008"010"	.010"012"	.006"008"
St. No. E.	1/2" & up	.010"012"	.012"016"	.010"012"	.012"015"	.008"010"

Feed Rate = RPM x number of flutes x chip load
RPM = Feed Rate / (number of flutes x chip load)
Metric Conversion: Divide inches per minute by 39.374
(ex. 300 inches per minute divided
by 39.374 = 7.62 meters per minute)

Tooling 3/8" and smaller in  $\varnothing$  use 18,000 RPM Tooling Larger than 3/8" in  $\varnothing$  use 16,000 RPM









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| Formulas

**Chip Load Chart**